

Dr. Duke's Phytochemical and Ethnobotanical Databases

List of Chemicals for Cardiac

Chemical	Dosage
17-ALPHA-DIGITOXIGENIN-BETA-D-GLUCOSYL-ALPHA-L-CYMAROSIDE	--
17-ALPHA-DIGITOXIGENIN-GENTIOBIOSYL-BETA-D-CYMAROSIDE	--
ACETYLSTROPHANTHIDIN	--
ADONIVERSIDE	--
ADYNERIN	--
ALISMOL	--
ALPHA-ACETYLDIGITOXIN	100-200 ug/man/orl/day
ALPHA-ACETYLDIGOXIN	200-400 ug/man/orl/day
ANTIARIN	--
ANTIOSIDE	--
APOCANNOSIDE	--
APOCYNIN	--
ASPECIOSIDE	--
BIPINDALOSIDE	--
BIPINDOSIDE	--
BOGOROSIDE	--
BRYOTOXIN	--
CARPOSIDE	--
CHRISTYOSIDE	--
CIMIFUGIN	--
CONVALLATOXIN	--
CORCHOROSIDE-A	--
CORNERIN	--
CORNERINE	--
CORYLIFOLIN	--
COTYLEDONTOXIN	--
CRYPTOGRANDOSIDE	--

Chemical	Dosage
CYMAROL	--
D-(+)-BETA-3,4-DIHYDROPHENYL-LACTIC-ACID	--
DECOSIDE	--
DELTA-16-DIGITOXIGENIN-BETA-D-GLUCOSYL-ALPHA-L-CYMAROSIDE	--
DELTA-16-DIGITOXIGENIN-BETA-GENTIOBIOSYL-ALPHA-L-CYMAROSIDE	--
DELTA-16-DIGITOXIGENIN-BETA-GENTIOBIOSYL-BETA-D-CYMAROSIDE	--
DIGITOXIGENIN-ALPHA-L-CYMAROSIDE	--
DIGITOXIGENIN-BETA-D-GLUCOSYL-ALPHA-L-CYMAROSIDE	--
DIGITOXIGENIN-GENTIOBIOSYL-ALPHA-L-CYMAROSIDE	--
DIGITOXIGENIN-GENTIOBIOSYL-BETA-D-CYMAROSIDE	--
DIHYDROHELENALIN-ESTERS	--
DISENECIONYL-CIS-KHELIACTONE	--
ECHUJIN	--
ERYTHROPHLAMINE	--
FERULIC-ACID	--
FOLINERIN	--
GENTIOBIOSYL-ALPHA-L-CYMAROSIDE	--
GENTIOBIOSYL-BETA-D-CYMAROSIDE	--
GOFRUSIDE	--
HAEMANTHINE	--
HELENALIN-ESTERS	--
HEPTAHYDROXYFLAVANE-GLYCOSIDE	--
HOMOPHLEINE	--
ILEXOLID-E-A	--
ILEXONIN-A	--
ISOTOMINE	--
KANEROSIDE	--

Chemical	Dosage
L-CYMAROSIDE	--
L-OLEANDROSIDE	--
LABRIFORMIN	--
MAQUIROSIDER-A	--
NERIIN	--
NERIODOREIN	--
NERIUMOSIDE	--
NORCASSAIDINE	--
OLEANDRIGENIN-GENTIOBIOSYL-ALPHA-L-CYMAROSIDE	--
OLEANDRIGENIN-GENTIOBIOSYL-BETA-D-CYMAROSIDE	--
RUBELLIN	--
SALSOLINOL	--
SCILLAZUROSIDE	--
SCILLICOELOSIDE	--
SCILLICYANOSIDE	--
SCILLIGLAUCOSIDE	--
SCILLIGLAUCOSIDIN	--
SCILLIKRYPTOSIDE	--
SCILLIPHEOSIDE	--
SCOPARONE	--
SENNAPICRIN	--
STROPHANTHIDIN	--
STROSPESIDE	--
TAURINE	--
TETRAMETHYL-PYRAZINE	--
TRACHEOGENIN	--
UBIDECARENONE	--

Chemical	Dosage
VISCOTOXIN	--